

Delphi Leader Led Technical Training

Hybrid Electric Vehicles for First Responders

Toyota Prius, Ford Escape Hybrid, Honda Civic Hybrid, Cadillac Escalade Hybrid, the list goes on and on. All kinds of hybrid electric vehicles are on the road today. Each year thousands of them are involved in accidents and roadside breakdowns. Most have potentially lethal levels of high voltage electrical current that can further complicate the jobs of police, fire, rescue and recovery personnel.

We want to help you stay as safe as possible by providing hands on practical and accurate training in the handling of hybrid vehicle high voltage situations.

AFTER COMPLETING THE PROGRAM, YOU WILL BE ABLE TO UNDERSTAND:

- Quick access to clear and accurate information for handling hybrid vehicle rescue or recovery events safely
- · Myth busting information for hybrid vehicles involved in collisions, floods, and roadside break downs
- High voltage shut down procedures, victim extrication do's and don'ts, jump starting and towing best practices
- Hidden 12 volt and High Voltage (HV) battery pack disconnect locations, high voltage capacitor concerns and shift lock release information listed model by model
- Heavy-duty book to keep in rescue or recovery vehicle containing full color pictures and procedures all listed vehicle by vehicle for quick reference

Sponsor: City of Lawrence Fire Dept.

Contact Name: Mike Stone

Date: 10/27/2011

Time: 09:00 AM

Location: City of Lawrence Training Academy

6501 Sunnyside Road. Lawrence In. 46216 Door # 8

Cost: \$85.00 per person

Please RSVP at (317) 319-1020 or MSTONE@CityofLawrence.org no later than 10/15/2011.

Direct any questions to Division Chief Mike Stone at (317) 319-1020.